Abstract of the Disclosure:

A mobile station (MS) has a radio portion (12), a combining portion (15), a data processing portion (16), and a control portion (18). The mobile station (MS) further has a first receiving portion (13), a second receiving portion (14) between the radio portion (12) and the combining portion (15), and a transmitting portion (15). The first receiving portion (13) temporally early rounds a chip offset off while the second receiving portion (14) temporally late rounds the chip offset off.